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PPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO	
09/824,643	04/04/2001	Mikiya Suzuki	32011-171033	1366	
26694 75	90 08/02/2004		EXAMINER		
VENABLE, BAETJER, HOWARD AND CIVILETTI, LLP			PAYNE, DAVID C		
P.O. BOX 3438 WASHINGTON	5 N, DC 20043-9998	ART UNIT	PAPER NUMBER		
WINDIMINGTO	1, 50 20015 3330		2633		

DATE MAILED: 08/02/2004

Please find below and/or attached an Office communication concerning this application or proceeding.



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09/824,643	04/04/2001	Mikiya Suzuki	32011-171033		
26694 75	90 01/16/2004		EXAMINER		
20071	AETJER, HOWARD A	PAYNE, DAVID C			
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			DATE MAILED: 01/16/200	4 ك	

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		г	Application	, No	Applicant(s)			
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Office Action Summary			09/824,643		SUZUKI, MIKIYA			
			Examiner		Art Unit			
	The MAILING DATE of this commu	nication anno	David C. Pa		2633			
Period fo		псацоп арре	iais on the	,over sneet with the c	orrespondence address			
THE - Exte after - If the - If NO - Failu - Any	ORTENED STATUTORY PERIOD F MAILING DATE OF THIS COMMUN nsions of time may be available under the provision. SIX (6) MONTHS from the mailing date of this com period for reply specified above is less than thirty (period for reply is specified above, the maximum s re to reply within the set or extended period for repl reply received by the Office later than three months ed patent term adjustment. See 37 CFR 1.704(b).	IICATION. s of 37 CFR 1.136 munication. 30) days, a reply v tatutory period wil v will. by statute, c	6(a). In no even within the statute Il apply and will cause the applic	t, however, may a reply be tim ory minimum of thirty (30) days expire SIX (6) MONTHS from ation to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).			
1)⊠	Responsive to communication(s) fil	ed on <u>04 Ap</u> i	<u>ril 2001</u> .					
2a)□	This action is FINAL .	2b)⊠ This a	ction is nor	n-final.				
3)[Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims								
4)⊠	4)⊠ Claim(s) <u>1-32</u> is/are pending in the application.							
	4a) Of the above claim(s) is/are withdrawn from consideration.							
′	Claim(s) is/are allowed.							
	Claim(s) <u>1-32</u> is/are rejected.							
í	Claim(s) is/are objected to.	ation and/or	olootion ro	quiromont				
•	Claim(s) are subject to restri	ction and/or	election re	quirement.				
Applicat	ion Papers							
,—	The specification is objected to by the							
10)⊠)⊠ The drawing(s) filed on <u>04 April 2001</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.							
	Applicant may not request that any objection including							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
Priority under 35 U.S.C. §§ 119 and 120 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).								
a)								
Attachmen								
2) Notic	ce of References Cited (PTO-892) ce of Draftsperson's Patent Drawing Review (mation Disclosure Statement(s) (PTO-1449)				(PTO-413) Paper No(s) Patent Application (PTO-152)			

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DETAILED ACTION

Priority

Receipt is acknowledged of papers submitted under 35
 U.S.C. 119(a)-(d), which papers have been placed of record in the file.

Claim Rejections - 35 USC § 102

2. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
 - 3. Claim 1 is rejected under 35 U.S.C. 102(e) as being anticipated by Handelman US 6,404,522 B1 ('522).

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Regarding claim 1

The '522 patent disclosed (e.g., Figure 2)

A wavelength division multiplex transmission system, comprising an optical transmission device (205), a WDM transmission network and an optical receiving device (210); in which said optical transmission device distributes the transmission signals to be transmitted among a plurality of wavelength components (e.g., col./line: 3/45-50), converts said signals into WDM signals and sends said signals to the WDM transmission network (265), and said optical receiving device restores WDM signals from the WDM transmission network into said transmission signals (270); and which has a wavelength component-specific route setting device to set routes for transmission on said WDM transmission network for each of said wavelength components (240).

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Claim Rejections - 35 USC § 103

4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

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(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

5. Claims 2, and 4-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Handelman US 6,404,522 B1 ('522) in view of Goyal et al. US 6,466,985 B1 (Goyal).

Regarding claim 2

The '522 patent disclosed (e.g., Figure 2)

A wavelength division multiplex transmission system wherein said optical transmission device has a plurality of optical channel units (255), for each of said wavelength components, which convert distributed transmission signals into optical signals at a prescribed wavelength, and signal distribution means (240) which divides transmission signals into a plurality of signals and distributes said signals among said optical channel units (240); The '522 patent does not disclose said optical channel units for each wavelength component output optical signals which include labeling information for designating a route set for the own optical channel unit.

The Goyal patent (e.g., col./line: 2/15-25, 4/20-25) disclosed pinning labels to routes to designate particular quality of service

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(QOS) routes. It would have been obvious to one of ordinary skill in the art at the time of invention to use label identifiers in the '522 patent in order to assign data to paths in the network based on the service quality needs of the data and thereby offer richer traffic management as discussed in Goyal (see e.g., col./line: 1/20-40).

Regarding claim 4,

the modified invention of the '522 patent and Goyal disclosed wherein said wavelength component specific route setting device has route-setting means which sets routes for each of said wavelength components for transmission through said WDM transmission network, according to route-specific transmission characteristics (Goyal - e.g., col./line: 2/15-25, 4/20-25).

Regarding claim 5,

the modified invention of the '522 patent and Goyal disclosed wherein said optical transmission device and said optical receiving device comprise constituent components of transmission characteristic evaluation means ('522 – Figure 2 #305) for sending, receiving, and evaluating evaluation signals

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to evaluate transmission characteristics of prescribed wavelength components for each route, and said wavelength component-specific route setting device has route-setting means which sets routes for each of said wavelength components for transmission on said WDM transmission network, according to the evaluation results of said transmission characteristic evaluation means.

Regarding claims 6, 7, and 9

the modified invention of the '522 patent and Goyal does not disclose wherein said wavelength component specific route setting device has route-setting means-which causes said transmission characteristic evaluation means to evaluate one or a plurality of empty routes for each wavelength component, and sets routes. However, the '522 patent does disclose routing based on channels that are carrying traffic lower than a maximum attainable channel capacity (see col./line: 3/55-65). It would have been obvious to one of ordinary skill in the art at the time of invention that an empty route is merely specific case of a more generalized condition of a route operating lower than its maximum capacity.

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Regarding claims 8 and 10

the modified invention of the `522 patent and Goyal disclosed having transmission quality management means (`522 – e.g., see col./line: 4/30-40) which, during transmission of the WDM signals of said transmission signals, evaluate transmission quality for each wavelength component and control transmission speed for each wavelength component (`522 – e.g., see col./line: 3/55-65, 4/55-67, 5/1-5).

6. Claim 3 is rejected under 35 U.S.C. 103(a) as being unpatentable over Handelman US 6,404,522 B1 ('522) in view of Handelman US 6,574,018 B1 ('018).

Regarding claim 3

The '522 patent disclosed (e.g., Figure 2)

A wavelength division multiplex transmission system according to wherein said optical receiving device has a plurality of optical receiving units (210) for each of said wavelength components, which convert optical signals at the wavelength component into distributed transmission signals which are electrical signals (285),

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The '522 patent does not disclose a delay compensation unit which absorbs differences in the propagation delay of distributed transmission signals from each of said optical receiving units.

The '018 patent disclosed such a delay compensation unit (Figure 8A). It would have been obvious to one of ordinary skill in the art at the time of invention to use the '018 delay generator in the '522 system to align data channels that may travel via separate links and/or routes as discussed in the '018 patent (e.g., col./line: 3/20-30, 8/55-65).

7. Claims 16-20, and 24-27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Handelman US 6,404,522 B1 ('522) in view of Fee US 5,995,256 (Fee).

Regarding claim 16

The '522 patent disclosed (e.g., Figure 2)

A wavelength division multiplex transmission system,
comprising: a WDM transmission network having a plurality of
routes for transmitting optical signals; an optical transmission
device which converts into wavelength division multiplex signals
(WDM signals) the transmission signals input as electrical signals

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from a transmission terminal and sends said signals to said WDM transmission network (255); an optical receiving device which converts said WDM signals received from said WDM transmission network into electrical signals (285), and regenerates said transmission signals for output to an output terminal; wherein said optical transmission device and optical receiving device are designed to cooperate in generating transmission quality information for routes within said WDM transmission network (e.g., col./line: 4/30-45).

The '522 patent does not disclose a network management device which is coupled to said optical transmission device, WDM transmission network and optical receiving device, and which manages functions for each of these devices; with said transmission quality information provided to said network management device from said optical receiving device; said network management device is designed to apply to said optical transmission device distribution instructions for distribution of each wavelength, to appropriate routes, of said WDM signals; and, said optical transmission device is designed to distribute said transmission signals, in order to set routes by wavelength for said WDM signals according to distribution instructions, and

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output distributed transmission signals.

Fee disclosed a method of routing wavelengths through a network in conjunction with a network management system (NMS) (Figure 5 #580). It would have been obvious to one of ordinary skill in the art at the time of invention to use the Fee NMS in the '522 patent to monitor network elements and determine if sites are communicating properly as discussed by Fee (see col./line: 2/55-60, 3/35-50).

Regarding claims 17 and 19

the modified invention of the `522 patent and Fee disclosed in which said optical transmission device comprises: a distributor (`522 – Figure 2 #240) to distribute said transmission signals, and an optical channel unit, coupled with said distributor, to convert into WDM signals each of said distributed transmission signals (e.g., col./line: 3/45-50).

Regarding claim 18,

the modified invention of the '522 patent and Fee disclosed in which said optical channel unit comprises an evaluation signal output unit to output, to said route, evaluation signals used to

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generate said transmission quality information ('522 - Figure 2 #305).

Regarding claim 20,

the modified invention of the '522 patent and Fee disclosed in which said optical channel unit comprises: a WDM signal output unit which outputs WDM signals corresponding to distributed transmission signals in accordance with said distributed transmission signals; an evaluation signal output unit ('522 – Figure 2 #240) which outputs, to said routes, evaluation signals used in generating said transmission quality information; and, a signal selection unit which controls switching operation between said WDM signal output unit and said evaluation signal output unit ('522 - e.g., col./line: 4/30-45)

Regarding claims 24-27

the modified invention of the '522 patent and Fee does not disclose wherein said wavelength component specific route setting device has route-setting means-which causes said transmission characteristic evaluation means to evaluate one or

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a plurality of empty routes for each wavelength component, and sets routes. However, the '522 patent does disclose routing based on channels that are carrying traffic lower than a maximum attainable channel capacity (see col./line: 3/55-65). It would have been obvious to one of ordinary skill in the art at the time of invention that an empty route is merely specific case of a more generalized condition of a route operating lower than its maximum capacity.

8. Claim 21 is rejected under 35 U.S.C. 103(a) as being unpatentable over Handelman US 6,404,522 B1 ('522) and Fee US 5,995,256 (Fee) as applied to claim 18 above, and further in view of

Regarding claim 21

the modified invention of the '522 patent and Fee does not disclose said optical channel units for each wavelength component output optical signals which include labeling information for designating a route set for the own optical channel unit.

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The Goyal patent (e.g., col./line: 2/15-25, 4/20-25) disclosed pinning labels to routes to designate particular quality of service (QOS) routes. It would have been obvious to one of ordinary skill in the art at the time of invention to use label identifiers in the '522 patent in order to assign data to paths in the network based on the service quality needs of the data and thereby offer richer traffic management as discussed in Goyal (see e.g., col./line: 1/20-40).

9. Claims 22 and 23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Handelman US 6,404,522 B1 ('522) and Fee US 5,995,256 (Fee) as applied to claims 16 and 18 above, and further in view of Handelman US 6,574,018 B1 ('018).

Regarding claim 22

The modified invention of the `522 patent and Fee disclosed (e.g., `522 -Figure 2)

A wavelength division multiplex transmission system according to wherein said optical receiving device has a plurality of optical receiving units (210) for each of said wavelength components,

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which convert optical signals at the wavelength component into distributed transmission signals which are electrical signals (285),

The modified invention of the '522 patent and Fee does not disclose a delay compensation unit which absorbs differences in the propagation delay of distributed transmission signals from each of said optical receiving units.

The '018 patent disclosed such a delay compensation unit (Figure 8A). It would have been obvious to one of ordinary skill in the art at the time of invention to use the '018 delay generator in the '522 system to align data channels that may travel via separate links and/or routes as discussed in the '018 patent (e.g., col./line: 3/20-30, 8/55-65).

Regarding claim 23

The modified invention of the '522 patent and Fee as taught above does not disclose a delay compensation unit which compensates for delays, differing by route, of electrical signals at each wavelength. The '018 patent disclosed such a delay compensation unit (Figure 8A). It would have been obvious to one of ordinary skill in the art at the time of invention to use the

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'018 delay generator in the '522 system to align data channels that may travel via separate links and/or routes as discussed in the '018 patent (e.g., col./line: 3/20-30, 8/55-65).

10. Claims 11-14 are rejected under 35 U.S.C. 103(a) as being unpatentable over Handelman US 6,404,522 B1 ('522) and Goyal et al. US 6,466,985 B1 (Goyal) as applied to claim 2 above, and further in view of Takada US 5,949,563 (Takada).

Regarding claims 11 and 12, The modified invention of the '522 patent and Goyal did not disclose wherein said optical transmission device has an auxiliary optical channel unit which, upon the occurrence of a defect in any of members of said optical channel units or said optical receiving units, functions in place of said optical channel unit to take charge of the wavelength component of the defective member, and said optical receiving device has an auxiliary optical receiving unit which functions in place of said optical receiving unit to take charge of the wavelength component of said defective member.

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Takada disclosed switching auxiliary components in for failed transmitters or receivers in a WDM system (e.g., e.g., col./line: 2/50-65). It would have been obvious to one of ordinary skill in the art at the time of invention to add an auxiliary light system that can switch routes in order to provide reliable transport through the network.

Regarding claims 13 and 14,

The modified invention of the '522 patent and Takada disclosed wherein said auxiliary optical channel unit and said auxiliary optical receiving unit can change the wavelength which can be processed, and can be set to and operate at the wavelength component of said defective member (e.g., e.g., col./line: 2/50-65). While, Takada does not disclose a fixed wavelength auxiliary system, it would have been obvious to one of ordinary skill in the art at the time of invention that a fixed wavelength system is but a specific case of the one disclosed by Takada and furthermore, fixed wavelength system is a less expensive variant that my be employed when only a small number of wavelengths can be used.

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11. Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over Handelman US 6,404,522 B1 ('522) in view of Takada US 5,949,563 (Takada).

Regarding claim 15,

The '522 patent did not disclosed upon the occurrence of a defect in a network element in said WDM transmission network, said wavelength component-specific route setting device resets the routes for transmission in said WDM transmission network for all of said wavelength components on routes which have said network element as an element.

Takada disclosed switching auxiliary components in for failed transmitters or receivers in a WDM system (e.g., e.g., col./line: 2/50-65). It would have been obvious to one of ordinary skill in the art at the time of invention to an auxiliary light system that can switch routes in order to provide reliable transport through the network.

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12. Claims 28-32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Handelman US 6,404,522 B1 ('522) and US 5,995,256 (Fee) as applied to claims 17 and 26 above, and further in view of Takada US 5,949,563 (Takada).

Regarding claims 28 and 29,

The modified invention of the '522 patent and Fee did not disclose in which said transmission quality information comprises defect information which indicates that a defect has occurred in a network element within said WDM transmission network.

Takada disclosed switching auxiliary components in for failed transmitters or receivers in a WDM system (e.g., e.g., col./line: 2/50-65). It would have been obvious to one of ordinary skill in the art at the time of invention to add an auxiliary light system that can switch routes in order to provide reliable transport through the network.

Regarding claims 30 and 31,

The modified invention of the '522 patent and Fee did not disclose in which said optical transmission device comprises an auxiliary optical channel unit of fixed wavelength or of variable

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wavelength, in parallel with said optical channel unit, and which is used when a defect occurs in said optical channel /receiving unit.

Takada disclosed wherein said auxiliary optical channel unit (Figure 7 OS) and said auxiliary optical receiving unit (Figure 7 OR) can change the wavelength that can be processed, and can be set to and operate at the wavelength component of said defective member (e.g., e.g., col./line: 2/50-65). While, Takada does not disclose a fixed wavelength auxiliary system, it would have been obvious to one of ordinary skill in the art at the time of invention that a fixed wavelength system is but a specific case of the one disclosed by Takada and furthermore, fixed wavelength system is a less expensive variant that my be employed when only a small number of wavelengths can be used.

Regarding claim 32,

The modified invention of the '522 patent, Fee, and Takada disclosed in which said optical transmission unit comprises an optical switch (Figure 7, #81, #82, #83) which selects

wavelengths of said WDM signals from the optical channel unit and auxiliary optical channel unit.

Conclusion

13. Any inquiry concerning this communication or earlier communications from the examiner should be directed to David C. Payne whose telephone number is (703) 306-0004. The examiner can normally be reached on M-F, 7a-4p.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jason Chan can be reached on (703) 305-4729. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9314.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 305-3900.

Dcp

M.R. SEDIGHIAN
Patent Examiner

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